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OCT 1 5 2007

Amendments to the Claims

Please amend Claims 1-3, 5, 13-17 and 23. The Claim Listing below will replace all prior versions of the claims in the application:

Claim Listing

- 1. (Currently amended) A data demultiplexer for demultiplexing data from a communication link comprising:
 - a clock source:
 - a higher frequency data demultiplexer which demultiplexes the data on the communication link to an intermediate frequency signal, a clock signal from the clock source being precisely distributed to the higher frequency data <u>demultiplexer</u>; and
 - a lower frequency data demultiplexer directly coupled to the higher frequency demultiplexer which further demultiplexes the intermediate frequency signal, the clock signal being less precisely distributed to the lower frequency data demultiplexer.
- (Currently amended) A data demultiplexer as claimed in claim 1 wherein the higher frequency data multiplexing stage demultiplexer and the lower frequency data multiplexing stage demultiplexer are formed on a single circuit chip.
- 3. (Currently amended) A data demultiplexer as claimed in claim 2 wherein the clock signal is frequency divided to clock the lower frequency data multiplexing stage demultiplexor.
- 4. (Original) A data demultiplexer as claimed in claim 3 wherein the clock signal is frequency divided by a ring counter.
- (Currently amended) A data demultiplexer as claimed in claim, 1 wherein the clock signal
 is frequency divided to clock the lower frequency data multiplexing stage demultiplexor.
- 6. (Original) A data-demultiplexer as claimed in claim 5 wherein the clock signal is frequency divided by a ring counter.

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- (Original) A data demultiplexer as claimed in claim 1 in which the higher frequency data multiplexer is clocked by a multiplying delay locked loop bit clock generator.
- 8. (Original) A data demultiplexer as claimed in claim 1 wherein the data on the communication link comprises a one-bit-wide bitstream.
- 9. (Original) A data demultiplexer as claimed in claim 8 wherein the intermediate frequency signal is two bits wide.
- 10 (Original) A data demultiplexer as claimed in claim 1 wherein the intermediate frequency signal comprises more than two parallel bits.
- 11. (Original) A data demultiplexer as claimed in claim 10 wherein the higher frequency data multiplexer is clocked by an N-phase overlapping clock.
- 12. (Original) A method of demultiplexing data from a communication link comprising: demultiplexing the data from the communication link to an intermediate frequency signal using a clock signal precisely distributed from a clock source; and further demultiplexing the intermediate frequency signal to a lower frequency signal using the clock signal less precisely distributed from the clock source.
- 13. (Currently amended) A data communication circuit method of demultiplexing as claimed in claim 12 wherein the steps are performed in a higher frequency data multiplexing stage and a lower frequency data multiplexing stage formed on a single circuit chip.
- 14. (Currently amended) A data communication oircuit method of demultiplexing as claimed in claim 13 wherein the clock signal is frequency divided to clock the lower frequency data multiplexing stage.
- 15. (Currently amended) A data communication oircuit method of demultiplexing as claimed in claim 14 wherein the clock signal is frequency divided by a ring counter.

- 15. (Currently amended) A data communication circuit method of demultiplexing as claimed in claim 14 wherein the clock signal is frequency divided by a ring counter.
- 16. (Currently amended) A data communication circuit method of demultiplexing as claimed in claim 12 wherein the clock signal is frequency divided to clock the lower frequency data multiplexing stage.
- 17. (Currently amended) A data communication circuit method of demultiplexing as claimed in claim 16 wherein the clock signal is frequency divided by a ring counter.
- 18. (Original) A method of demultiplexing as claimed in claim 12 in which the higher frequency data multiplexer is clocked by a multiplying delay locked loop bit clock generator.
- 19. (Original) A method of demultiplexing as claimed in claim 12 wherein the higher frequency signal on the communication link comprises a one-bit-wide bitstream.
- 20. (Original) A method of demultiplexing as claimed in claim 19 wherein the intermediate frequency signal is two bits wide.
- 21. (Original) A method of demultiplexing as claimed in claim 20 wherein the intermediate frequency signal comprises more than two parallel bits.
- 22. (Original) A method of demultiplexing as claimed in claim 21 wherein the higher frequency data multiplexer is clocked by an N-phase overlapping clock.
- 23. (Currently amended) A data demultiplexer for demultiplexing data from a communication link comprising:

high frequency data <u>de</u>multiplexer means relying on a clock signal precisely distributed from a clock source for demultiplexing the data on the communication link to an intermediate frequency signal; and

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lower frequency data demultiplexer means relying on the clock signal less precisely distributed from the clock source for demultiplexing the intermediate frequency signal.

- 24. (Original) A data demultiplexer on an electronic chip for demultiplexing data from a communication link comprising:
 - a higher frequency data demultiplexer on the chip which demultiplexes the data on the communication link to an intermediate frequency signal; and
 - a lower frequency data demultiplexer on the chip coupled to the higher frequency demultiplexer which further demultiplexes the intermediate frequency signal.